## Listing and Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) Apparatus for receiving audio-visual programs comprising a circuit for communication with means of connection to a bi-directional communication network, wherein the apparatus comprises:
- a first connector of a bus for communication with a master apparatus, the first connector comprising at least one conductor for the transmission of a supply voltage (VBUS) originating from the master apparatus,
- at least one second connector of a communication bus, each second connector allowing the connection of at least one peripheral,
- a splitter connected on the one hand to the first and second connectors through a switching circuit and on the other hand to a controller managing the mode of operation of the connectors in relation to the apparatus communications with the first and second connectors,
- means of detection of the presence of the supply voltage (VBUS) in the first connector, the means of detection being linked to the first connector and generating a switching control signal on the appearance of the supply voltage (VBUS) to [[a]] the switching circuit, so as to switch the apparatus from a first mode of operation to a second mode of operation in response to the presence of the supply voltage.
- 2. (Previously Presented) Apparatus according to Claim 1, wherein the first mode of operation is a so-called master mode of operation, in which the apparatus behaves as a master in relation to each peripheral, and in that the second mode of operation is a so-called peripheral mode of operation in which the apparatus behaves as a peripheral in relation to the master apparatus.
- 3. (Previously Presented) Apparatus according to Claim 1, wherein the first connector is a B type USB connector and in that each second connector is an A type USB connector.

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- 4. (Currently Amended) Apparatus according to Claim 1, wherein the switching circuit comprises a quad switch, linked to the inputs/outputs of the controller and to the second connector, so as to allow [[the]] a link between the second connector and the controller for a first given switching state.
- 5. (Currently Amended) Apparatus according to Claim 1, wherein the switching circuit comprises a quad switch, linked to the inputs/outputs of the controller and to the inputs/outputs of a two-pathway splitter, [[itself]] the two-pathway splitter being linked to the first connector so as to allow in a second switching state [[the]] a link between on the one hand the first connector and the controller and between on the other hand [[the link from]] the first connector [[to]] and the second connector.
- 6. (Currently Amended) Apparatus according to Claim 4, wherein a <u>second</u> link transmits [[the]] supply voltage detection signal so as to control the switching from one state to [[the other]] <u>another state</u>, to an input of the controller and to an input of [[the]] <u>a main microprocessor</u>.
- 7. (Previously Presented) Apparatus according to Claim 4, wherein, when the quad switch is switched into a first state, the apparatus operates in peripheral mode and when the quad switch is switched into a second state, the apparatus operates in master mode.
- 8. (Previously Presented) Apparatus according to Claim 1, wherein the master apparatus is a personal computer and the apparatus comprises a digital decoder connected to the communication network so as to allow the computer to talk to the said network.
- 9. (Currently Amended) Apparatus according to Claim 1, wherein the peripheral or peripherals are linked to the second connector of the apparatus by way of an additional splitter [[external to the decoder]].